4B3.9-G

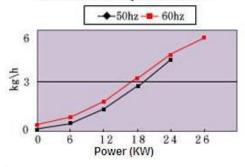


Technical Specification	
Cylinder	In-line 4
Compression Ration	16.5:1
Displacement	3.9L
Rated Speed	1500r/min (1800r/min)
Rated Power	24KW (27KW)
Standby Power	27KW
Genset Matching Power	20KW
Fuel Injection Pump	А
Steady Speed Droop	≤1%(Electrical Governor)
Lubricant Capacity	11L
Coolant Capacity	8L(Engine Only)
Net Weight	300kg
Wet Weight	320kg
Overall Dimension(LXWXH)	765X582X908mm
Coolant Intake Size	Ф58mm
Coolant Outlet Size	Ф45mm
Cooling Way	Positive Water Cooling Cycle

Attachment(Power Pickup) equipment:

Attachment equipment can be offered according to customer's requirements. For sufficiently unleashing engine performance, whole engine attachmets from our company, evaluated by Dongfeng Cummins Engine Company, be recommended.

Fuel Consumption Curve



Data Shown Above Are Based On:

- Engine operating with fuel system, water pump, lubricating oil pump, aircleaner and exhaust silencer; not included are battery charging alternator, fanand optional driven components.
- Engine operating with diesel fuel corresponding to grade No.2D perASTM D975.
- 3) ISO-3046, Part1, Standard Reference Conditions of: 29.53 in Hg.(100 kPa)barometric pressure(361 ft.(110m) altitude), 77F(25 C) air temperatureand a relative humidity of 30%.

